

THER UNITED STRAYERS OF AMERICA

TO ALL TO WHOM THESE; PRESENTS: SHAIL COME;

Seminis Hegetable Seeds, Inc.

MACCOLS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF RLAND VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE UGHT TO EXCLUDE OTHERS FROM SELLING THE WARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR ORTHNG IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT ED BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

LETTUCE

'PX 06510071'

In Testimone Macrest, I have hereunto set my hand and caused the seal of the Plant Bariety Protection Office to be affixed at the City of Washington, D.C. this eleventh day of December, in the year two thousand and six.

Aunt

Dens

Commissioner Plant Variety Protection Office Agricultural Marketing Service y of Agriculture

ALFRODOCE COORLET. Metade form names and date on an re	productions		Funs Approved - ONIB No. 0361-0033			
U.S. DEPARTMENT OF AGRI AGRICULTURAL MARKETING		The following statements are made in ac the Paperwork Reduction Act (PRA) of t	cordance with the Privacy Act of 1974 (5 U.S.C. 552a) and			
SCIENCE AND TECHNOLOGY - PLANT VARIE APPLICATION FOR PLANT VARIETY PRO (Instructions and information collection burde	TECTION CERTIFICATE		ine if a plant variety protection certificate is to be issued fidential until certificate is issued (7 U.S.C. 2426).			
1. NAME OF OWNER		2. TEMPORARY DESIGNATION OR EXPERIMENTAL NAME	3. VARIETY NAME			
Seminis Vegetable Seeds, Inc.		PS 06510071	PX 06510071			
4. ADDRESS (Street and No., or R.F.D. No., City, State, and Z	IP Code, and Country)	5. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY			
2700 Camino del Sol	•	(805) 647-1572	PVPO NUMBER			
Oxnard, CA 93030-7967	•	6. FAX (include area code)				
		(805) 918-2545	FILING DATE			
 IF THE OWNER NAMED IS NOT A "PERSON", GIVE FORM ORGANIZATION (corporation, partnership, association, etc.) 	OF 8. IF INCORPORATED, GIVE STATE OF INCORPORATION	9. DATE OF INCORPORATION	· ·			
Corporation	California	4-Jun-1962	JUNE 28, 2004			
Sharen Chaffin CAYO M Sharen Chaffin CAYO M Seminis Vegetable Seeds, In 37437 State Hwy 16 Woodland CA 95695	Marcel Bruins c. Seminis Vegeta Nude 54D 6702 DN Wage The Netherland marcel.bruins@	able Seeds, Inc. eningen is	F FILING AND EXAMINATION FEES: \$ 3652.00 R DATE 6/28/2004 CERTIFICATION FEE: \$ 768.00			
11. TELEPHONE (Include area code)	12. FAX (Include area code)	13. E-MAIL	14. CROP KIND (Common Name)			
(530) 669-6172	(530) 666-4426	sharen.chaffin@seminis.com	Lettuce			
15. GENUS AND SPECIES NAME OF CROP		16. FAMILY NAME (Botanical)	17. IS THE VARIETY A FIRST GENERATION			
Lactuca Sativa L.		Asteraceae	HYBRID?			
 18. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT S (Follow instructions on reverse) a. ✓ Exhibit A. Origin and Breeding History of the Variety b. ✓ Exhibit B. Statement of Distinctness 	•	19. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SOLD AS A CLASS OF CERTIFIED SEED? See Section 83(a) of the Plant Variety Protection Act) YES (If "yes", answer items 20 and 21 below) YES (If "no", go to item 22) 20. DOES THE OWNER SPECIFY THAT SEED OF THIS				
c. 🗸 Exhibit C. Objective Description of Variety		VARIETY BE LIMITED AS TO NUMBER	OF CLASSES?			
 d. Exhibit D. Additional Description of the Variety (Op 	tional)	IF YES, WHICH CLASSES? ☐ FOUNDATION ☐ REGISTERED ☐ CERTIFIED				
 e. \(\subseteq \) Exhibit E. Statement of the Basis of the Owner's O f. \(\subseteq \) Voucher Sample (2,500 viable untreated seeds or, verification that tissue culture will be deposited and repository) 	for tuber propagated varieties,	21. DOES THE OWNER SPECIFY THAT SI VARIETY BE LIMITED AS TO NUMBER IF YES, SPECIFY THE NUMBER 1,2,3,	OF GENERATIONS?			
g. Filing and Examination Fee (\$3,652), made payable States" (Mail to the Plant Variety Protection Office)	e to "Treasurer of the United	OF FOUNDATION REGISTERED CERTIFIED (If additional explanation is necessary, please use the space indicated on the reverse.) 23. IS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY INTELLECTUAL PROPERTY RIGHT (PLANT BREEDER'S RIGHT OR PATENT)?				
22. HAS THE VARIETY (INCLUDING ANY HARVESTED MATE FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRAN OR						
OTHER COUNTRIES? YES IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (PK		YES IF YES, PLEASE GIVE COUNTRY, DATE OF FILING OR ISSUANCE AND ASSIGNED REFERENCE NUMBER. (Please use space indicated on reverse.)				
24. The owners declare that a viable sample of basic seed of for a tuber propagated variety a tissue culture will be deported in the undersigned owner(s) is(are) the owner of this sexual and is entitled to protection under the provisions of Section Owner(s) is(are) informed that false representation herein	sited in a public repository and maintaine ly reproduced or tuber propagated plant van 1 42 of the Plant Variety Protection Act.	d for the duration of the certificate. ariety, and believe(s) that the variety is new, dis				
SIGNATURE OF OWNER		SIGNATURE OF OWNER				
Denin Cleddin		SIGNATURE OF DANNER	· · · · · · · · · · · · · · · · · · ·			
NAME (Please print or type) Sharen Chaffin		NAME (Please print or type)				
CAPACITY OR TITLE IP Specialist	DATE (0-24-04	CAPACITY OR TITLE	DATE			

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

> **Plant Variety Protection Office** Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvp.htm

ITEM

- 18a. Give:
- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)
- 23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filing a change of address. The fee for filing a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center.-East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.ams.usda.gov/isg/seed.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 3.0 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of infor

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employ ST-470 (02-10-2003) designed by the Plant Variety Protection Office w

Exhibit A. Origin and Breeding History of Lettuce PX 06510071 (cv. SVR 0071)

Pedigree of cv. SVR 0071

Female	XTa	<i>Male</i> all Guzn	nain 1998
1 1011003 00	↓ ↓	an Quen	1000
,	F ₁	1998	
	¥ F ₂ ↓	1999	3 single plant selections
	F ₃ ↓	2000	10 single plant selections
* * * * * * * * * * * * * * * * * * *	F ₄ ↓	2001	17 single plant selections
	F ₅	2002	14 single plant selections
	SVR 0071 F ₆	2003 tı	rials and seed increase
	F ₇		commercial trials ed increase

Cv. SVR 0071 originated in 1998 with the cross cv. Floricos 83 by cv. Tall Guzmain. Single plant selections were made in subsequent years in the areas of intended commercialization. By F_5 a group of 14 families was judged uniform and bulked for trialing and seed increase. An F_6 mass was trialed extensively in Florida during 2003 and an increase of F_7 seed is being trialed in production areas of Florida this year while there is also seed being produced in the San Joaquin Valley of California.

The breeding work was carried out by Dr. William Waycott at the Seminis Vegetable Seed's Research Station at Arroyo Grande, California. Replicated field trials were conducted in production areas during 2003.

The breeding method employed was pedigree selection, using both single plant selection and mass selection practices. The selection criteria for cv. SVR 0071 were to breed a romaine cultivar with increased uniformity and improved heading ability, adapted to growing conditions in South Central Florida, when compared to the most similar variety, cv. Terrapin, with resistance to corky root rot, improved tipburn resistance, and a smoother, flatter, less blistered leaf blade.

In trials of cv. SVR 0071 during the last three years covering generations F_6 to F_8 , we have seen neither genetic variants nor off-types in more than 2,500 plants, indicating that this variety is genetically uniform and stable.

Exhibit B. Novelty Statement of Lettuce PX 06510071 (cv. SVR 0071)

Cv. SVR 0071 is described as a vigorous romaine lettuce cultivar adapted to South Central Florida lettuce growing areas. Cv. SVR 0071 is sown from October to February in the Belle Glade production area. Cv. SVR 0071 is resistant to corky root rot. Cv. SVR 0071 was selected for improved uniformity and performance compared to the most similar commercial cultivar, cv. Terrapin, with a less blistered, flatter leaf.

Phenotypically, cv. SVR 0071 is distinct from cv. Terrapin. In replicated field trials, heads of cv. SVR 0071 were taller (33.1 cm vs. 32.25 cm), slightly narrower (23.3 cm vs. 25.1 cm), and heavier (1153.5 g vs. 1037.5 g), when compared to cv. Terrapin (Table 1). Leaf color for cv. SVR 0071 (RHC color chart 146B) was similar to that of Terrapin, while the leaf blade cv. SVR 0071 was consistently smoother, flatter, and less blistered (1.0 vs. 7.0 lesions per head) when compared to cv. Terrapin. Cv. SVR 0071 was similar in its resistance to premature stem elongation (bolting) (60 days to 15 cm vs. 60 days) compared to cv. Terrapin, but has slightly improved tipburn resistance (0.4 mm vs. 0.7 mm).

The data presented here are statistically different at the 95% confidence level, exhibiting a range of means for presence of tipburn from 0.33 to 0.37 for cv. SVR 0071 and from 0.65 to 0.70 for cv. Terrapin, of means for plant height from 33.00 to 33.15 for cv. 0071 and from 32.19 to 32.33 for cv. Terrapin, of means for head diameter from 23.23 to 23.33 for cv. SVR 0071 and from 25.00 to 25.15 for cv. Terrapin, and for head weight from 1148.35 to 1157.65 for cv. SVR 0071 and from 1032.70 to 1041.80 for cv. Terrapin, using the 0.95 probability of generating confidence intervals (CI) that contains the means.

Revised: 18-Aug-06

150051007

adelays)

Table 1. Evaluation of SVR-9071 and the most similar cultivar, Terrapin, for several important characters.

				Corky Poof Pof	Tickeit		T	700	Depth of 192	No of Days
Trial No	Cultivar	Rep No. Color	Colora	Resist.	ripouiii Presence	Fight ^d	neau Diam.	reau Weight ^f	Blister ⁹	to 15 cm
Trial 1:	SVR 0071:	Rep. 1 146B	146B	Resist.	0.3±0.1	32.2±0.3	23.3±0.2	1165±21.6	# #	09 69
13 January 2004		Average 146B	146B	Doelet	0.440.4	30 7+0 3	23 5+0 2	44.40±04.9		80
	Togazia.		7 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Doeiet	100	32.4±0.5	25.0=0.5	1003±041	- 4	8 6
		Rep. 2 146B	146B	Resist.	0.7±0.1	31.8±0.5	25.2±0.3	1056±20.7	7±1	809
		Average: 146B	ì	Resist.	0.8±0.1	32.1±0.5	25.1±0.3	1030±20.6	8±1	09
Trial 2:	SVR 0071:	Rep. 1	146B	Resist.	0.3±0.1	33.8±0.4	22.9±0.3	1171±20.3	1+1	09
Evaluated:	_	Rep. 2 146B	146B	Resist.	0.4±0.1	33.1±0.4	23.3±0.2	1144±20.5	1+1	09
25 March 2004 Belle Glade, FL	ـ ـــ	Average: 146B	146B	Resist.	0.4±0.1	33.5±0.4	23.1±0.3	1158±20.4	1±1	09
	Terrapin:	Rep. 1 146B	146B	Resist.	0.6±0.1	32.5±0.5	24.8±0.4	1058±20.0	7±1	09
- 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14		Rep. 2	146B	Resist.	0.6±0.1	32.2±0.4	25.3±0.3	1032±20.1	6±1	90
		Average: 146B	146B	Resist.	0.6±0.1	32.4±0.5	25.1±0.4	1045±20.1	7±1	09
Range of vari	Range of variation among means of statistical SVR 0071 cv. Terrapin	ns of stati	stically	significan	it differences 0.33 to 0.37 0.65 to 0.70	at the 95% lev 33.00 to 33.15 32.19 to 32.33	ly significant differences at the 95% level using the confidence interval [CI = mean ± (SDXSE)]: 0.33 to 0.37 33.00 to 33.15 23.23 to 23.33 1148.35 to 1157.65 0.65 to 0.70 32.19 to 32.33 25.00 to 25.15 1032.70 to 1041.80	fidence interval [Cl 1148.35 to 1157.65 1032.70 to 1041.80	II [CI = me 77.65 11.80	an ± (SDXSE)]:

Color evaluation was done using the Royal Horticultural Society color chart, U.K.

^o Corky root rot survey using two replications, each having 25 roots from plants grown in field trials in Belle Glade, FL, evaluated between January and March, 2004.

^c Mean tipburn incidence (number of lesions per head) using two sowing dates of 20 plants per replication ± standard deviation. ^d Mean plant height using two sowing dates of 20 plants per replication in cm \pm standard deviation.

 $^{\circ}$ Mean head diameter using two sowing dates of 20 plants per replication in cm \pm standard deviation.

Mean head weight using two sowing dates of 20 plants per replication in grams \pm standard deviation

⁹ Mean depth of leaf blister using two sowing dates of 20 plants per replication in mm± standard deviation

ⁿ Mean number of days until stem reaches 15 cm using two replications of 20 plants each

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 2.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, or marital or family status, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is en equal opportunity provider and employer.

U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705 EXHIBIT C (Lettuce)

OBJECTIVE DESCRIPTION OF VARIETY

LETTUCE (La	ctuca sativa L.)
N/ strike enriche (g. m.	FOR OFFICIAL USE ONLY
— Seminis Vegetable Seeds, Inc.	
2700 Camino del Sol	
Oxnard, CA 93030-7967	VARIETY NAME (45 065 1007)
	EXPERIMENTAL DESIGNATION SVROO7
Place the appropriate number that describes the varietal character in the boxes below. I or 9 or less. Measured data should be the mean of an appropriate number (at least 20) be used to determine plant colors.	Place a zero in the first box (eg. 0 9 9 or 0 9) when number is either 99 or less of well spaced plants. Royal Horticultural Society or any recognized color standard may
The location of the test area is: FLORIDA	Color System Used: ROYAL HORT. SOC.
SPECIFIC VARIETIES USED FOR COMPARISON AS CHECK VAR which are adapted to your area. One of the comparison varieties must be	
Application Variety (a1.) SUR OOTI	Most Similar Variety (c1.) TERRAPIN
Standard Regional Check Variety (c2.) PARRS JSLA	ND Cos
1. PLANT TYPE: (See list of suggested check varieties page 4.)	
01= Cutting/Leaf 04= Cos or Romaine 02= Butterhead 05= Great Lakes Group 03= Bibb 06= Vanguard Group	07= Salinas Group 08= Eastern (Ithaca) Group 09= Stem 10= Latin 11= OTHER (Specify below):
(a1.) 04	(c1.) 04 (c2.) 04
2. SEED:	
· / · / •	GHT DORMANCY (a1.) HEAT DORMANCY 1= Susceptible
	Light Required 1= Susceptible Light Not Required (c1.) 2= Not Susceptible
3= Brown (Amber)	
(c2.) [] (c2.) [2]	(c2.)
3. COTYLEDON TO FOURTH LEAF STAGE: NOTE: Provide a co- optimal conditions	
SHAPE OF COTYLEDONS: 1=Broad 2= Interme	diate 3= Spatulate
(a1.)	(c1.) (c2.) (2)

3.	Cotyledon to Fourth Leaf S	tage (Continued)				Exhibit C (Let	uce) Page 2 of 8
	SHAPE OF FOURTH LEA					AME NEW YORK	jakuske turu (1944) Santa katolika
	are the first of the second se	(a1.)	4	(c1.) 4	(c2.)	4	Andrews Server Const. Andrews Server
		eran establisher est est est est.				.ഥ	e a Mercente, a la com- e ado meser e como a
							12/28/28/28/28/28/28/28/28/28/28/28/28/28
			\mathcal{W}		/ <u>\</u>	<i>A</i>	215
		Bestalistics Book of the Committee of the Committee					in the property
		ignite, eta libraria di seri di libraria. Majarraria				a de la composición dela composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición de la composic	
	1.	2.	3.	4.		5.	6,
٠.	LENGTH/WIDTH INDEX	OF FOURTH LEAF: L/V	V x 10		·		
		(a1.)	<u>I</u> 7	(c1.) 1	[7] (c2.)	[[9]	er a da salah da sal Salah da salah da sa
	APICAL MARGIN:	l= Entire	4= Moderately I		7= Lobed		ere e
		2= Crenate/Gnawed 3= Finely Dentate	5= Coarsely Dea 6= Incised	ntate	8= OTHER (Spe	ecify below):	
	n de la companya de La companya de la co	in die New Agentalië in Spaniae van die Begen Basel Van die New Agentalië		, , , , , , , , , , , , , , , , , , ,	, <u> </u>		is personal de la
		(a1.)		(c1.) 1	(c2.)	Ш	
	BASAL MARGIN: (U	lse the options for Apical M	(aroin ahove)		n de la la defenda	and the second of the second	
	, , , , , , , , , , , , , , , , , , ,				eganî, specîsî di -		rational design
		(a1.)	4	(c1.) 4	(c2.)	4	
	UNDULATION:	1= Flat	2-01:1.				
	OND OWN TON	r- rat	2= Slight	in the second	3= Medium	4= N	larked
		(a1.)		(c1.)	(c2.)		
	GREEN COLOR:	1=Yellow Green	3= Medium	Green	5= Blue Green	7= (rey Green
		2= Light green	4= Dark Gr	een 32 NOO 170	6= Silver Green		
	· Bry	(a1.)	13	(c1.) 2	-	3	
				ing wac	1 . 1		
	ANTHOCYANIN:		034	ieógy"		g in a despetitive	
	DISTRIBUTION:	1= Absent	3= Spotted	1 + 44. 	5= OTHER (Sp	ecify below):	
	·	2= Margin Only	4= Throughout		·		
	-3	(a1.)	1	(c1.)	(c2.)		
	CONCENTRATION:	1= Light	2= Moderate	***************************************	3= Intense	**************************************	**********************************
		(a1.)		(c1.)	(c2.)		
	•			<u>L</u>	4		•

3.	Cotyledon to Fourth Lea	af Stage (Continued)		e garantist et en en en	15. P. C.
	ROLLING:	1= Absent	2= Present	per e	17.
		(a1.)	(c1.)	(c2.)	
	CUPPING:	1—TT	2_51: 14	No. 1. 31.	
	COPPING:	1=Uncupped	2= Slight 3=	Markedly	
		(a1.)	(c1.)	(c2.) 1	e Heli
	REFLEXING:	1= None	2= Apical Margin 3=	Lateral Margins	
		(a1.)	(c1.) [1	(c2.) 1	
4.	MATURE LEAVES (OF	serve Harvest-Mature Outer Leaves)	NOTE: Provide color photo of a harvest-	nature leaf which accurately shows color and margin	
	MARGIN:		characteristics.		
	INCISION DEPTH (deepest penetration of the margin)	1=Absent/Shallow (Dark 3= Deep (Great Lakes 6		te (Vanguard)	
		(a1.)	(c1.)	(c2.)	
	INDENTATION: (finest divisions of the margin)	1= Entire (Dark Green I 2= Shallowly Dentate (Green I 3= Deeply Dentate (Green I	Great Lakes 65) 5= OTHER	(Vanguard) R (Specify):	*******
		A CONTRACTOR OF THE CONTRACTOR			+ 3
		(a1.)	(c1.)	(c2.)	
	UNDULATIONS (APICAL MARGIN			ate (Vanguard)	1444-444 2007 - 120 2007 - 120 20
		(a1.)	(c1.)	(c2.)	
	GREEN COLOR:	1=Very Light Gree 2= Light green (Mi		at Lakes) 5= Very Dark Green ard) 6= OTHER (Specify):	
		(a1.)	(c1.) 3	(c2.) 3	7. ₃ .
	45 (2.25) 45 (2.25)				
	ANTHOCYANIN:	and the second s		The state of the s	1,730
	DISTRIBUTION:	1=Absent 2= Margin Only (Big E	3= Spotted (Calif. Cream Boston) 4= Throughout (Prize Head		
		(a1.)	(c1.)	(c2.)	
	CONCENTRATIO	ON: 1= Light (Iceberg)	2= Moderate (Prize Head) 3	= Intense (Ruby)	
	-	(a1.		(c2.)	

١.	Mature Leaves (Continued)			•	······································			Exhibits	(Lettuce) Page 4 of 8
	SIZE:	1= Small		2= Medium	•	3= I	Large		e de la companya de l
			(a1.)	3	(c1.)	3	(c2.)	3	
	GLOSSINESS:	1= Dull (Vangu	ard)	2= Moderate	(Salinas)	3= (Glossy (Gre	at Lakes)	
			(a1.)	a	(c1.)	2	(c2.)	2	
	BLISTERING:	1= Absent/Sligh (Salinas)	t	2=Moderate (Vanguard)			Strong ze Head)		
			(a1.)		(c1.)	2	(c2.)	2	
	LEAF THICKNESS:	1=Thin		2= Intermed	iate	3=7	Thick		
			(a1.)	3	(c1.)	3	(c2.)	a	r digit w
	TRICHOMES:	1= Absent (Smo	oth)	2= Present (Spiny)	1 1 1			
			(a1.)	2	(c1.)	2	(c2.)		
5.	PLANT				 				
	SPREAD OF FRAME LEA	VES: (11.) [A	(9 cm	(c1.)	47	cm	(c2.)	410cm
	HEAD DIAMETER: (mark	et trimmed with si	ngle cap	leaf)					
		(a	1.) [2	3 cm	(c1.)	25	cm	(c2.)	23cm
	HEAD SHAPE:	1= Flattened 2= Slightly Flatt	tened	3= Spherical 4= Elongate			Non-Headin OTHER (Sp		
			(a1.)	4	(c1.)	4	(c2.)	4	
	HEAD SIZE CLASS:	1= Small		2= Medium		3=]	Large		
			(a1.)	3	8Z (c1.)	3	(c2.)	3	
	HEAD PER CARTON:			(444g)					
			(a1.)	24	^ 3 (c1	1.) 2	4	(c2.)	24
	HEAD WEIGHT:						-	·-···	
		(a1.)	11	44 g	(c1.)	03	[3]g	(c2.)	0923g
	HEAD FIRMNESS:	l= Loose		2= Moderate	<u> </u>	3=]	Firm	· · · · · · · · · · · · · · · · · · ·	4= Very Firm
			(a1.)	2	(c1.)	2	(c2.)	2	

	·						EXHIDIC	LILEUMCE/ LAPE 3 01 6
6.	BUTT					•		
	SHAPE:	1= Slightly Concave		2= Flat		3= Rounded		
			(a1)	ਗਿ	(-1)		ப	
	· .		(a1.)	3	(c1.)	3 (c2.)	3	
	MIDRIB:	1=Flattened (Salinas) ·	2= Moderately l	Raised	3= Prominently	Raised (G	reat Lakes 659)
	• .		(a1.)	3	(c1.)	(c2.)	2	: 54
7.	CORE		• • • • •		· .			
	DIAMETER AT BASE	OF HEAD:						
							(2)	
			(a1.)	417 mm	. (c1.)	3 8 mm	(c2.)	[3]9 mm
				<u> </u>				
	RATIO OF HEAD DIA	METER/CORE DIA	METER				1262 157	
			(a1.)	49	(c1.)	66	(c2.)	10.3
						ــاكاتـــا	•	
	CORE HEIGHT FROM	A BASE OF HEAD T	O APEX	ζ:				
				নিল			(-A)	
			(a1.)	6 7 mm	(c1.)	110mm	(c2.)	78mm
	<u> </u>		:					1
8.	BOLTING (Give First Wa	ter Date: 28 APRV	03N				uate moisture	to germinate. This can and
					qual the planting		****	`
	NUMBER OF DAYS I	ROM FIRST WATE	RDATE	TO SEED STA	LK EMERG	ENCE (summer	condition	s):
			(a1.)	60	(c1.)	60	(c2.)	G5
	BOLTING CLASS:	1= Very Slow		3= Medium		5= Very Rapid	i	
-	and the second s	2= Slow		4= Rapid				
			(a1.)	3	(c1.)	Z (c2.)	3	
			()		(4-5)	21 ()	<u> </u>	
	HEIGHT OF MATUR	E SEED STALK:		. <u> </u>				
		37 (S. 1. 19 (S. 1.	, .	<u></u>	and the second		journal e	
	. *		(a1.)	122	cm (c1.)) 115	cm (c2.)	120cm
	SPREAD OF BOLTE	R PLANT: (at widest	point)					
			(.4.			्राज्ञाचा	(- 0)	[/]
			(a1.)	418 cm	(c1.)) 47cm	(c2.)	510 cm
•					 _			
	BOLTER LEAVES:	1= Straight	* :	2= Curved			: ·	•
			(a1.)		(c1.)	(c2.) [
	MARGIN:	1= Entire	***********	2= Dentate	14770741441441441444444		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			(a1.)		(c1.)	(c2.) [
	·		()		(-1-)	L	للا	

Exhibit C (Lettuce) Page 6 of 8

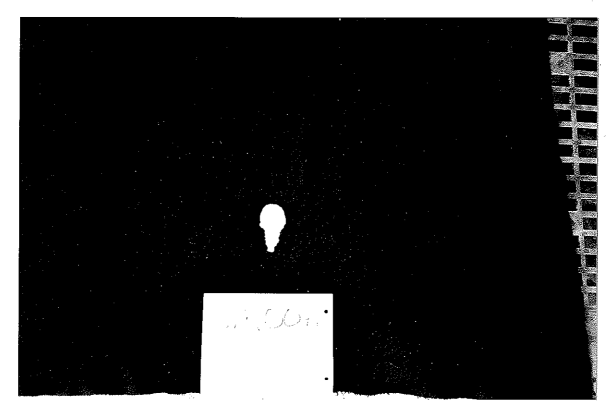
8. Bolting (Continued)	•	and the second s				
COLOR:		1= Light Gre	en 2= M	ledium Green	3= D	ark Green
		(a1.)	(c1.)	J (c2.)	3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
BOLTER HABIT:			1.2			
TERMINAL IN	LORESCENCE:	1= Abse		2= Present		
		(a1.)	(c1.)	(c2.)	. 0	
LATERAL SHO	OTS:	1= Abse	L		<u> </u>	\$000 by 250 of Gb 24455 44 500 244 444 4
	V.D.	(a1.) []	щ (c1.)	2= Present (c2.)		3.50
70.40.47.000			······		[4]	
BASAL SIDE SI	lOOTS:	1= Abse		2= Present	r	*******************************
		(a1.)	(c1.)	(c2.)		
9. MATURITY (earli	ness of harvest-mature head; E: Complete this section for	formation)				
		at load one souson.				
SEASON AI	PLICATION VARIETY no. of days	MOST SIMILAR VA	RIETY STAND	ARD REGIONAL CE	IECK	,
	no. or days	no. or days		variety no. of days		
Spring						t water date of ele-
Summer						
Fail Winter	6 5	6	8	1 7 1	3	
Thu a	1710		2		<u>9</u>	v, skip Avy Fisis
Give planting date(s) a				and the state of t		g en en en
Spring:	aid location(s):			•		
Summer:				· .		
	10 V n2	D.C. 6. C				
	JOV 03	BELLE G	LADE, FL	<u></u>		
Winter: 14	JAN 04	BELLE G	LADE, FL	<u>.</u>	·	
1. First Water Date to Ha	rvest					
10. ADAPTATION:					engaga at Tak Agas	
	IONS OF ADAPTAT	ON (tested and proven a	dapted): (0= Not 7	Γested 1= N	ot Adapted	2= Adapted)
O Southwest (CA ar	nd/or AZ desert)	West Coast	VU.	O North	-	2 Houpton)
O North-central	ĺ	Southeast		\square	ER (Specify):	
`	<u> </u>	Barbary	์ อรก			gar Red Maligians
SEASON:		, GRAJBO j n				
Spring	(Area FLORIDA	١)	7 Fall	(Area_F	LORIDA	١
Summer	(Area FLORID	Α)) Winter	(Area F	LORIDA	
			[4]	· .		
<u></u>	_					-
GREENHO	USE: 0= Not Te	sted 1=]	Not Adapted	2= A	dapted	******************************
2 SOIL TYPE	: 1= Minera		Огganic	: 3= B	oth	***************************************
				J-13		

200400249 Exhibit C (Lettuce) Page 7 of 8

11.	VIRAL DISEASES 1= Immune 3= Resistant 5= Moder	ately Resista	ant/Moderately Susceptible 7	= Susceptible	9= Highly	Susceptible
	Big Vein	(a1.)	(c1.)		(c2.)	The state of the s
	Lettuce Mosaic	(a1.)	(c1.)	lI	(c2.)	gerrege beset
	Cucumber Mosaic	(a1.)	(c1.)	·	(c2.)	en Spanska i Ami
	Tomato Bushy Stunt, cause of dieback	(a1.)	(c1.)		(c2.)	
	Turnip Mosaic	(a1.)	(c1.)		(c2.)	
	Beet Western Yellows	(a1.)	(c1.)	<u> </u>	(c2.)	-
	Lettuce Infectious Yellows	(a1.)	(c1.)	├ ─┤	(c2.)	
	OTHER (Specify):	(a1.)	(c1.)	⊢	(c2.)	
12.	FUNGAL/BACTERIAL DISEASES 1= Immune 3= Resistant 5= Mode	rately Resist	tant/Moderately Susceptible 7	= Susceptible	9= Highly	Susceptible
	Corky Root Rot	(a1.)	[3] (c1.)		(c2.)	7
	(Races: FLORIDA)				_	
	Downy Mildew	(a1.)	(c1.)	· []	(c2.)	
·	(Races:)					
	Powdery Mildew	(a1.)	(c1.)		(c2.)].
	Sclerotinia Drop	(a1.)	(c1.)		(c2.)	
	Bacterial Soft Rot (Pseudomonas spp. and others)	(a1.)	(c1.)		(c2.)	
	Botrytis (Grey Mold)	(a1.)	(c1.))	(c2.)	
	Verticillium Wilt	(a1.)	(c1.) [(c2.)	
	Bacterial Leaf Spot	(a1.)	(c1.) 🗍	(c2.)	
	Anthracnose	(a1.)	(c1.) [(c2.	
	OTHER (Specify):	(a1.)	[c1.		(c2.)	
13.	INSECTS 1= Immune 3= Resistant 5= Mode	erately Resis	stant/Moderately Susceptible	7= Susceptible	9= Highly	y Susceptible
	Cabbage Loopers	(a1.)	(c1.		(c2.)	
	Root Aphids	(a1.)	(c1.	` ├ / .	(c2.)	
	Green Peach Aphid	(a1.)	(c1.		(c2.)	
	Lettuce Aphid	(a1.)	(c1.	· 🛏	(c2.)	
	Pea Leafminer	(a1.)	(c1.	` 	(c2.)	
	OTHER (Specify):	(a1.)	(c1.	·	(c2.)	
14.		erately Resis	stant/Moderately Susceptible	7= Susceptible	9= Highl	y Susceptible
	Tipburn	(a1.)	বি (c1) डि	(c2.)	5 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Heat	(a1.)	5 (c1	السيا	(c2.)	a
	Drought	(a1.)	(c1		(c2.)	The second of the second
	Cold more as the first and the second	(a1.)	[c1) [4]	(c2.)	7 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Salt	(a1.)	(c1		(c2.)	
	Brown Rib (Rib Discoloration, Rib Blight)	(a1.)	(c1		(c2.)	
	OTHER (Specify):	(a1.)	(c1)	(c2.)	

15	POSTHARVEST STRESS			Exhibit C (Lenuce) Page 8 61 8
	1= Immune 3= Resistant 5= Moder	ately Resistant/Moderat	ely Susceptible 7= Susceptible	9= Highly Susceptible
	Pink Rib	(a1.)	(c1.)	(c2.)
	Russet Spotting	(a1.)	(c1.)	(c2.)
	Rusty Brown Discoloration	(a1.)	(c1.)	(c2.)
	Internal Rib Necrosis (Blackheart, Grey Rib, Grey Streak)	(a1.)	(c1.)	(c2.)
	Brown Stain	(a1.)	(c1.)	(c2.)
16.	BIOCHEMICAL OR ELECTROPHORET	TC MARKERS		· · · · · · · · · · · · · · · · · · ·
		10 MAIGLEAG		
		And the second s		ing salah dari dari dari dari dari dari dari dari
	property after the first of	A Company of the Company	A second processing	
			·	
17.	COMMENTS			
			Section 1	
			•	n water the day are
		•		the form in a selection
				1992 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985
		The plan of the		en e
				And the second
				. •
	The second secon	Suggested Chee	k Varieties	<u> </u>
,	Course TYPE	n de la companya de La companya de la co	CHEC	K VARIETY
2	Cutting/Leaf Butterhead		Waldmann's Green Dark Green Boston	and the second s
3 4	Bibb Cos or Romaine		Bibb Parris Island	
5 6	Great Lakes Group Vanguard Group		Great Lakes 659-700 Vanguard	
7 8	Salinas Group Eastern Group		Salinas Ithaca	
9 10	Stem Latin		Celtuce	
			Little Gem Naff VO.	
		REFERE	N/OTO:	
Roy	wring IDC 1969 "The Identification of S	T 17 47		
Āgi	wring, J.D.C., 1969. "The Identification of V ricultural Botany 11:499-520. National Insti	tute of Agricultural Bo	ictuca sativa L.,". Journal of totany, Cambridge, UK	ne National Institute of
	vis, R.M., K.V. Subbarao, R.N. Raid, and E.			APS Press, St. Paul, MN
Mi	chelmore, R. W., J. M. Norwood, D. S. Ingra	m I D Courte and D	Nicheleen 1004 The toleration	
		u 11 in lettuce (Luciuci	sauva). Plant Pathology 32:17	/0-17/.
(Do	rwood, J. M., R. W. Michelmore, I. R. Crute wny mildew) to match R-factors 1, 2, 4, 6 an	and D. S. Ingram. 198 d 11 in lettuce (<i>Lactue</i>	3. "The inheritance of specific a sativa)". Plant Pathology 32:	virulence of <i>Bremia lactucae</i> 176-177.
Roc	denburg, C.M., et al., 1960. "Varieties of Let inbouwgewassen (IVT), Wageningen, NJ			·

Ryder, E.J., 1999. "Lettuce, Endive and Chicory". CABI Publications, Wallingford, UK



Fourth leaf from 20-day old seedlings, SVR 0071



Harvest -mature leaf, SVR 0071

PS 06510071

RAD 4/2/06

AGRICULTURAL MARKETING SERVICE EXHIBIT E STATEMENT OF THE PASIS OF OWNERSHIP	Application is required in order to det certificate is to be issued (7 U.S.C. 2-confidential until the certificate is issued	421). The information is held
STATEMENT OF THE BASIS OF OWNERSHIP 1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
Seminis Vegetable Seeds, Inc.	OR EXPERIMENTAL NUMBER PS 06510071	PS 065100
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
2700 Camino del Sol Oxnard, CA 93030-7967	(805) 647-1572	(805) 918-2545
	7. PVPO NUMBER	0400249
 Does the applicant own all rights to the variety? Mark an "X" in the state of the s	he appropriate block. If no, please expla	in. YES
9. Is the applicant (individual or company) a U.S. national or a U.S.	based company? If no, give name of co	ountry. YES
Is the applicant the original owner? YES	NO If no, please answer <u>one</u>	of the following:
		ry
b. If the original rights to variety were owned by a company(ies	s), is (are) the original owner(s) a U.S. base NO If no, give name of countr	sed company?
	NO If no, give name of countr	sed company? y
YES	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (b. 8 Vegetable Seeds, Inc. are assigned to the	everse for extra space if needed): reeder) named below. Unless the Company by agreement or by
The variety named in this application was developed by the Sen otherwise stated, all rights to the varieties developed by Seminis	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (b. 8 Vegetable Seeds, Inc. are assigned to the	everse for extra space if needed): reeder) named below. Unless the Company by agreement or by
The variety named in this application was developed by the Sen otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed by Seminist operation.	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (b. 8 Vegetable Seeds, Inc. are assigned to the	everse for extra space if needed): reeder) named below. Unless the Company by agreement or by
The variety named in this application was developed by the Sen otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed (Breeder): Bill Waycott	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (b. 8 Vegetable Seeds, Inc. are assigned to the	everse for extra space if needed): reeder) named below. Unless the Company by agreement or by
The variety named in this application was developed by the Sen otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed (Breeder): Bill Waycott Site Location: Arroyo Grande, CA	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (b) s Vegetable Seeds, Inc. are assigned to the elopment are retained by the employee(s)	everse for extra space if needed): reeder) named below. Unless the Company by agreement or by
The variety named in this application was developed by the Sem otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed (Breeder): Bill Waycott Site Location: Arroyo Grande, CA	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (but so Vegetable Seeds, Inc. are assigned to the elopment are retained by the employee(surpress) who meet the following criteria:	sed company? y everse for extra space if needed): reeder) named below. Unless e Company by agreement or by .
The variety named in this application was developed by the Sen otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed (Breeder): Bill Waycott Site Location: Arroyo Grande, CA PLEASE NOTE: Plant variety protection can only be afforded to the owners (not licer. If the rights to the variety are owned by the original breeder, that	NO If no, give name of country ginal breeder to current owner. Use the remainis Vegetable Seeds, Inc., employee (but is Vegetable Seeds, Inc. are assigned to the elopment are retained by the employee(s) in sees) who meet the following criteria: person must be a U.S. national, national of the U.S. for the same genus and species oved the original breeder(s), the company	everse for extra space if needed): reeder) named below. Unless to Company by agreement or by to a UPOV member country, or es.
The variety named in this application was developed by the Sem otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed (Breeder): Bill Waycott Site Location: Arroyo Grande, CA PLEASE NOTE: Plant variety protection can only be afforded to the owners (not licer in the rights to the variety are owned by the original breeder, that in national of a country which affords similar protection to nationals of a UPOV member country, or owned by nationals of a	NO If no, give name of country ginal breeder to current owner. Use the re- minis Vegetable Seeds, Inc., employee (b. s Vegetable Seeds, Inc. are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., employee (b. s Vegetable Seeds, Inc. are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., employee (b. s vegetable Seeds, Inc., employee (b. s vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., employee (b. s vegetable Seeds, Inc., employee (b. s vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., employee (b. s vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., employee (b. s vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., are assigned to the elopment are retained by the employee(s) minis vegetable Seeds, Inc., a	sed company? y everse for extra space if needed): reeder) named below. Unless the Company by agreement or by of a UPOV member country, or es. must be U.S. based, owned by on nationals of the U.S. for the same

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provide and employer.

ST-470-E (04-03) designed by the Plant Variety Protection Office using Word 2000